



Drafts
 Pending
 Active

- L18: (184) integrated adj inductor
- L19: (5) 18 and (substrate and aperture)
- L20: (138) 18 and (substrate)
- L22: (5) 21 and aperture
- L21: (116) 20 and (dielectric oxide)

Failed
 Saved
 Favorites
 Tagged (0)
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 Queue
 Trash

General File Browse Queue

DBs USPA Plurals

Default operator: Highlight all hit terms initially

20 and (dielectric oxide)

BRS form IS&R... Image Text HTML

	U	I	Document	Issue	D	Page	Title	Current	Current	Current
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6542379	2003040	12		Circuitry with	361/793	174/260;	174/260;
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6541948	2003040	9		Voltage regulator	323/284	323/222;	323/222;
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6535722	2003031	15		Television tuner	455/188.	2333/174;	2333/174;
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6534843	2003031	14		High Q inductor with	257/531	257/333;	257/333;
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6525609	2003022	123		Large gain range,	330/254	327/359	327/359
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6518165	2003021	17		Method for	438/619	438/522	438/522
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6517860	2003021	170		Variable	330/154	330/133	330/133
12	<input type="checkbox"/>	<input type="checkbox"/>	US 6504420	2003010	83		Temperature	327/513	327/552	327/552
13	<input type="checkbox"/>	<input type="checkbox"/>	US 6498557	2002122	14		Three-dimensional	336/200	336/657	336/657
14	<input type="checkbox"/>	<input type="checkbox"/>	US 6495303	2002121	8		Integrated circuit	257/531	257/533;	257/533;
15	<input type="checkbox"/>	<input type="checkbox"/>	US 6492217	2002120	15		Method for forming	438/400	438/320	438/320

Details Print

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